

Amendments to the Specification

Please insert the following paragraph as the first paragraph in the application:

This application claims priority from Application No. 09/255,107 filed February 22, 1999, entitled CLIMBER ROSE PLANT NAMED 'HARyup' which is incorporated by reference herein in its entirety.

Please replace the paragraph beginning at page 1, line 7, with the following rewritten paragraph:

The primary objective of this breeding was to produce a new rose variety having ~~improved~~ good floriferousness, ~~improved~~ good resistance to disease, vigorous growth habit suitable for a climbing rose, and a novel soft pink flower color. The objective was substantially achieved, along with other desirable improvements, as evidenced by the following unique combination of characteristics that are outstanding in the new variety and that distinguish it from its parents, as well as from all other varieties of which we are aware:

1. Climbing habit - flexible, very long canes;
2. Hybrid tea flower form;
3. Soft, warm pink flower color;
4. Season-long bloom production (good repeat bloom); and
5. Dark, green, glossy, ~~disease-resistant foliage~~ foliage resistant to black spot and rust.

Please replace the paragraph beginning at page 1, line 19, with the following rewritten paragraph:

'HARyup' forms a large climbing rose plant in U.S. Department of Agriculture Hardiness Zones 5-10. Its long, climbing canes are suitable for training on a trellis. Lateral buds will break freely as the canes are trained along the trellis giving a tremendous show of bloom in the spring followed by good repeat bloom until frost stops growth.

Please replace the paragraph beginning at page 1, line 24, with the following rewritten paragraph:

Asexual reproduction of this new variety by budding on Dr. Huey rootstalk, as performed at Wasco, California, shows that the foregoing and all other characteristics and distinctions come true to form and are established and transmitted through succeeding propagations.

Please replace at page 2, lines 6 and 7:

Seed Parent: Compassion (~~patent not applied for~~) (not patented).

Pollen Parent: Congratulations (~~patent not applied for~~) (not patented).

Please replace at page 2, line 9:

Botanical: Rosa Hhybrida.

Please replace at page 5, line 8:

Pollen: Color: ~~Not tested.~~ Yellow-Orange Group 20A.

Please insert between lines 10 and 11:

Bark: Smooth.

KSK:cfr 2747-66693

Hips:

from

determined.

Color: When mature: Orange-Red Group 33D. Contains

3 to 14 seeds. Viability of the seeds has not been